| Instrument<br>ID                   | Instrument  | Number<br>of Items |
|------------------------------------|---|--------------------|
| AHRQ<br>(2008)                     | Medical Office Survey on Patient Safety  To obtain providers and administrators' opinions about issues that affect the overall safety and quality of the care provided to patients in their office.   | 31+                |
|                                    | Measure Profile (PDF File, 72KB) Measure Instrument   |                    |
| Anderson &<br>West (1998)          | Team Climate Inventory (TCI)  To assess the climate for innovation within groups at work.  Measure Profile (PDF File, 79KB)   | 31+                |
| Aubé &<br>Rousseau<br>(2005)       | Untitled (Aubé & Rousseau 2005)  To assess the relationships between team goal commitment and three criteria of team effectiveness (i.e., team performance, quality of group experience, and team viability).  Measure Profile (PDF File, 55KB) | 11-20              |
| Batorowicz<br>& Shepherd<br>(2008) | Team Decision Making Questionnaire (TDMQ)  To evaluate the advantages and disadvantages of a trans disciplinary team model on the quality of the teamwork process.  Measure Profile (PDF File, 78KB) PubMed Abstract                            | 11-20              |
| Bendaly<br>(1996)                  | Team Fitness Test  Measure Profile (PDF File, 44KB)  Measure Instrument   | 21-30              |
| Campion et al. (1993)              | Untitled (Campion et al. 1993a)  To assess workgroup effectiveness by evaluating targeted workgroup characteristics.  Measure Profile (PDF File, 60KB)  | 31+                |
| Chesluk et al. (2012)              | Teamwork Effectiveness Assessment Module (TEAM)   | 31+                |

|               | To evaluate how physicians working as hospitalists or in other roles perform as part of an interprofessional patient care team.  |       |
|---------------|--|-------|
|               | Measure Profile (PDF File, 45KB) PubMed Abstract   |       |
| Copnell et    | Untitled (Copnell et al. 2004)   | 21-30 |
| al. (2004)    | To assess doctors' and nurses' perceptions of interdisciplinary collaboration in two neonatal intensive care units (NICUs).  |       |
|               | Measure Profile (PDF File, 44KB) PubMed Abstract   |       |
| Curran et al. | Interprofessional Collaborator Assessment Rubric (ICAR)  | 31+   |
| (2011)        | To assess individuals' competencies with respect to interprofessional collaboration.   |       |
|               | Measure Profile (PDF File, 35KB) PubMed Abstract   |       |
| De Wet et     | SafeQuest  | 21-30 |
| al. (2010)    | To measure perceptions of safety climate among primary care teams.   |       |
|               | Measure Profile (PDF File, 28KB) PubMed Abstract   |       |
| Denison et    | Untitled (Denison et al. 1996)   | 31+   |
| al. (1996)    | To examine the effectiveness of cross-functional teams.  |       |
|               | Measure Profile (PDF File, 35KB)   |       |
| Doolen et al. | Untitled (Doolen et al. 2003)  | 31+   |
| (2003)        | To provide team-level assessments of nine organizational context variables, team processes, and team member satisfaction.  |       |
|               | Measure Profile (PDF File, 46KB)   |       |
| Edmondson     | Untitled (Edmonson 1999)   | 31+   |
| (1999)        | To assess team psychological safety, or a shared belief held by members of a team that the team is safe for interpersonal risk taking, and its relationship to team efficacy in earning and performance. |       |

|                        | Measure Profile (PDF File, 68KB)   |       |
|------------------------|--|-------|
| Fernandez              | Teamwork Questionnaire   | 21-30 |
| et al. (2009)          | To assess the behavioral variables implied in the working dynamics of postgraduate student groups undertaking their first project.                                     |       |
|                        | Measure Profile (PDF File, 67KB)   |       |
| Finley et al.          | Work Relationships Scale (WRS)   | 11-20 |
| (2013,<br>unpublished) | To assess the relationship between clinical team member relationships on quality of care in primary care clinics.  |       |
|                        | Measure Profile (PDF File, 65KB)   |       |
| Frankel et             | Communication and Teamwork Skills (CATS) Assessment  | 21-30 |
| al. (2007)             | To assess communication and other team skills of health care providers in a variety of real and simulated clinical settings.   |       |
|                        | Measure Profile (PDF File, 46KB) PubMed Abstract   |       |
| Friesen et al. (2008)  | Untitled (Friesen et al. 2008)   | 11-20 |
| ai. (2000)             | To evaluate factors associated with fatigue among resident interns, including work hours, perceived stress, quality of sleep, and perceptions of teamwork functioning. |       |
|                        | Measure Profile (PDF File, 61KB) PubMed Abstract   |       |
| Gittell et al. (2010)  | Relational Coordination Scale  | 1-10  |
| (2010)                 | To assess relational coordination among care providers.  |       |
|                        | Measure Profile (PDF File, 66KB)   |       |
| Grant et al.           | Resuscitation Team Leader Evaluation   | 11-20 |
| (2012)                 | To measure all elements of pediatric resuscitation team leadership competence.   |       |
|                        | Measure Profile (PDF File, 63KB) PubMed Abstract   |       |
| Henry et al. (2013)    | Patients' Insights and Views Observing Teams (PIVOT) Questionnaire   | 21-30 |

|                         | To assess patients' perceptions of teamwork-related behaviors they encountered during an emergency department visit.   |       |
|-------------------------|--|-------|
|                         | Measure Profile (PDF File, 53KB)   |       |
| Hoegl &<br>Gemuenden    | Untitled (Hoegl & Gemunden 2004)   | 31+   |
| (2004)                  | To assess interteam coordination, project commitment, and teamwork in multiteam R&D projects.  |       |
|                         | Measure Profile (PDF File, 63KB)   |       |
| Jaén et al.<br>(2010)   | Clinical Staff Questionnaire (CSQ)   | 31+   |
| Instrument 1            | To assess clinicians' perceptions of their work environment in a patient-centered medical home (PCMH) setting.   |       |
|                         | Measure Profile (PDF File, 62KB) PubMed Abstract   |       |
| Jaén et al.<br>(2010)   | Shorter Adaptive Reserve Measures  | 11-20 |
| Instrument 2            | To assess clinicians' perceptions of their practice's "adaptive reserve (i.e., capacity for change)" within the context of a patient-centered medical home (PCMH). |       |
|                         | Measure Profile (PDF File, 47KB) PubMed Abstract   |       |
| Kalisch &<br>Lee (2011) | Nursing Teamwork Survey (NTS)  | 31+   |
| Lee (2011)              | To assess individual staff members' perceptions of teamwork among nursing staff in a hospital setting.   |       |
|                         | Measure Profile (PDF File, 95KB) PubMed Abstract   |       |
| Loughry et al. (2007)   | Comprehensive Assessment of Team Member Effectiveness (CATME)  | 31+   |
| ai. (2001)              | To evaluate individual team members' investment in and contributions to the team.  |       |
|                         | Measure Profile (PDF File, 49KB)   |       |
| Mahoney &<br>Turkovich  | Team Development Measure (TDM)   | 31+   |
| (2010)                  | To indicate the degree to which a team possesses and uses components associated with highly effective teamwork (specifically, cohesion, communication,             |       |

|                          | clarity of team roles, and clarity of team goals).   |       |
|--------------------------|--|-------|
|                          | Measure Profile (PDF File, 52KB) Measure Instrument  |       |
| Malec et al.             | Mayo High Performance Teamwork Scale (MHPTS)   | 11-20 |
| (2007)                   | To assess a team's high performance teamwork and crisis resource management (CRM) skills in a simulation setting.  |       |
|                          | Measure Profile (PDF File, 48KB) PubMed Abstract   |       |
| Millward &               | The Team Survey  | 31+   |
| Jeffries<br>(2001)       | To measure a series of competencies associated with the cognitive-motivational model of team effectiveness.  |       |
|                          | Measure Profile (PDF File, 48KB) PubMed Abstract   |       |
| Mishra et al.            | Oxford Non-Technical Skills Scale (Oxford NOTECHS)   | 11-20 |
| (2009)                   | To assess a team's ability to demonstrate a series of non-technical skills in the operating theater.   |       |
|                          | Measure Profile (PDF File, 21KB) PubMed Abstract   |       |
| Ohman-                   | Survey of Organizational Attributes for Primary Care (SOAPC)   | 21-30 |
| Strickland et al. (2007) | To assess individual team members' perceptions of resources for change, including relationships among practice members, leadership and decision-making approaches, communication, and perception of competing demands in a primary care setting. |       |
|                          | Measure Profile (PDF File, 75KB) PubMed Abstract   |       |
| Orchard et               | Assessment of Interprofessional Team Collaboration Scale (AITCS)   | 31+   |
| al. (2012)               | To assess interprofessional team collaboration.  |       |
|                          | Measure Profile (PDF File, 62KB) PubMed Abstract   |       |

| Pearce &      | Untitled (Pearce & Sims 2002)  | 31+   |
|---------------|--|-------|
| Sims (2002)   | To evaluate vertical versus shared leadership as it relates to the effectiveness of management teams.                        |       |
|               | Measure Profile (PDF File, 50KB)   |       |
| Peterson      | Group Emotional Intelligence Individual Regulation (GEIQ-IR)   | 21-30 |
| (2012)        | To assess the individual regulation component of group emotional intelligence.   |       |
|               | Measure Profile (PDF File, 63KB)   |       |
| Quinlan &     | Untitled (Quinlan & Robinson 2010)   | 11-20 |
| (2010)        | To assess nurse practitioners' views of the knowledge exchange within their primary health care team.                        |       |
|               | Measure Profile (PDF File, 20KB) PubMed Abstract   |       |
| Rebollar et   | TFP Questionnaire  | 1-10  |
| al. (2010)    | To identify and evaluate factors associated with teamwork failure.   |       |
|               | Measure Profile (PDF File, 56KB)   |       |
| Reid et al.   | Simulation Team Assessment Tool (STAT)   | 21-30 |
| (2012)        | To assess a team's ability to address key components associated with successful pediatric resuscitation during a simulation. |       |
|               | Measure Profile (PDF File, 21KB) PubMed Abstract   |       |
| Savelsbergh   | Team Learning Behaviors Instrument   | 21-30 |
| et al. (2009) | To assess behaviors associated with team learning, and their influence on team performance.                                  |       |
|               | Measure Profile (PDF File, 48KB)   |       |
| Schippers et  | Untitled (Schippers et al. 2007)   | 31+   |
| al. (2007)    | To measure aspects of reflexivity in non-healthcare teams, with a focus on team capacity for reflection.                     |       |

|                        | Measure Profile (PDF File, 48KB)   |       |
|------------------------|--|-------|
| Senior &               | Teamwork Survey (TWS)  | 31+   |
| Swailes<br>(2007)      | To assess levels of teamwork in management teams.  |       |
|                        | Measure Profile (PDF File, 47KB)   |       |
| Sexton et al.          | Safety Attitudes Questionnaire (SAQ)   | 21-30 |
| (2006)                 | To measure individual staff members' perceptions of the safety climate in their primary care practice.   |       |
|                        | Measure Profile (PDF File, 48KB) PubMed Abstract   |       |
| Temkin-                | Program of All-Inclusive Care for the Elderly (PACE) Survey  | 31+   |
| Greener et al. (2004)  | To assess interdisciplinary team performance and perceived effectiveness in long-term care settings.   |       |
|                        | Measure Profile (PDF File, 48KB) PubMed Abstract   |       |
| Tseng & Ku             | Measures of Trust Scale  | 1-10  |
| (2011)<br>Instrument 1 | To identify and evaluate the relationship between the level of trust, performance, satisfaction, and teamwork development progressions among online virtual teams. |       |
|                        | Measure Profile (PDF File, 47KB)  Measure Instrument   |       |
| Tseng & Ku             | Teamwork Activities and Behavior Scale   | 21-30 |
| (2011)<br>Instrument 2 | To identify and evaluate teamwork development progressions among online virtual teams.   |       |
|                        | Measure Profile (PDF File, 47KB)  Measure Instrument   |       |
| Upenieks et            | Healthcare Team Vitality Instrument (HTVI)   | 1-10  |
| al. (2009)             | To assess the team vitality of nurses as well as other licensed and unlicensed personnel working as part of health care teams in inpatient hospital units.         |       |
|                        | Measure Profile (PDF File, 21KB) PubMed Abstract   |       |

| Ushiro<br>(2009)      | Nurse-Physician Collaboration Scale (NPCS)  To assess the relationship between collaboration and quality of hospital care, and to analyze factors that promote collaboration.  | 21-30 |
|-----------------------|--|-------|
|                       | Measure Profile (PDF File, 63KB) PubMed Abstract   |       |
| Van<br>Beuzekom       | Leiden Operating Theatre and Intensive Care Safety (LOTICS) Scale  | 31+   |
| et al. (2007)         | To measure system factors contributing to adverse events in the operating theater and intensive care unit, and identify specific areas of concern by comparing staff perceptions of system factors across units and medical disciplines. |       |
|                       | Measure Profile (PDF File, 48KB) PubMed Abstract   |       |
| Wageman et al. (2005) | Team Diagnostic Survey (TDS)   | 31+   |
| ai. (2003)            | To identify and assess the strengths and weaknesses of work teams, and describe the relationship between team behavior and team performance.   |       |
|                       | Measure Profile (PDF File, 50KB) Measure Instrument  |       |
| Wauben et al. (2011)  | Untitled (Wauben et al. 2011)  | 31+   |
|                       | To assess surgical team members' differences in perception of non-technical skills.  |       |
|                       | Measure Profile (PDF File, 41KB) PubMed Abstract   |       |